

# Oil Field Environmental Incident Summary

**Incident:** 20140514104701 **Date/Time of Notice:** 05/14/2014 10:47

**Responsible Party:** Summit Midstream Partners, LLC

**Well Operator:**

**Well Name:** Summit Midstream North Compressor Station

**Field Name:**

**Well File #:**

**Date Incident:** 5/13/2014 **Time Incident:** 08:47

**Facility ID Number:**

**County:** BURKE

**Twp:** 159

**Rng:** 91

**Sec:** 25

**Qtr:** SE SE

**Location Description:** The spill occurred at the North Compressor Station (Lat. 48.3734, Lon. 102.2747) operated by Summit Midstream Partners, LLC.

**Submitted By:** Andrew Parisi

**Received By:**

**Contact Person:** Andrew Parisi  
999 18th Street Ste 3400S  
Denver, CO 80202

**General Land Use:** Well/Facility Site

**Affected Medium:** Well/Facility Soil

**Distance Nearest Occupied Building:**

**Distance Nearest Water Well:**

**Type of Incident:** Tank Leak

**Release Contained in Dike:** Yes - On Facility Site

**Reported to NRC:** No

	Spilled	Units	Recovered	Units	Followup	Units
Oil						
Brine						
Other	2	Barrels				

**Description of Other Released Contaminant:**

Triethylene Glycol

**Inspected:**

**Written Report Received:**

**Clean Up Concluded:**

**Risk Evaluation:**

A clean up crew was called immediately (Clean Harbors)

**Areal Extent:**

**Potential Environmental Impacts:**

The impacted soil is in the process of being removed by Clean Harbors. The spilled liquid did not have the potential to enter a water of the State.

**Action Taken or Planned:**

Will be getting a larger, closed top tank to minimize the potential for a spill in the future. We are discussing further preventative measures with our operations group.

**Wastes Disposal Location:** Clean Harbors will be handling the disposal of the contaminated soil.

**Agencies Involved:****Updates**

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**Date:** 5/14/2014    **Status:** Reviewed - Follow-up Required

**Author:** Roberts, Kris

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

Tank leak of triethylene glycol. Followup is necessary.

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**Date:** 5/22/2014    **Status:** Awaiting Documentation

**Author:** Martin, Russell

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

5/22/2014 at 16:21, on location. Met with company personnel. Spill came out of TEG dehydration/reboiler unit. Area underneath TEG unit venting was scraped in ~10x20-foot spot according to personnel, and area directly underneath the TEG unit building was hand-shoveled out as well. No staining visible there now. Rolloff container with impacted material currently on site. According to personnel, the cleanup company is testing the material first but will ultimately send it to Sawyer disposal near Minot.

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**Date:** 7/8/2014    **Status:** Correspondence

**Author:** Martin, Russell

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

Phone call with site personnel, Apparently, cleanup company personnel managing rolloff pickup left the company. Rolloff with impacted material is still on location, but cleanup company will be picking it up shortly. Site personnel will notify NDDoH once rolloff is removed, tentatively scheduled for 8 a.m. tomorrow (7/9/2014).

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**Date:** 9/18/2014    **Status:** Inspection

**Author:** Martin, Russell

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

9/18/2014 at 18:48, on location. Roll-offs have been removed. No visible staining on facility ground where roll-offs were located.